			Cost	Cost	Incentive	Averes		Cost	
Code	Practice Name	Unit	Share w/ RMS <sup>1</sup>	share w/o RMS	Payment (Max. 3 yrs)	Average Cost (per unit)	Not to Exceed <sup>2</sup>	Share Type	Remarks
			===0/						
	Access Road	ft.	75%	50%		12.50		AA	
	Agri-Chemical Handing Facility	no.	75%	50%		15,000.00		AA	
575	Animal Trails and Walkways	ft.	75%	50%		10.00		AA	<14 ft. wide
357	Barnyard Runoff Control	ac.	75%	50%				AM	Based on Engineers estimate. Refer to Heavy Use Area (561) and Roof Runoff Management (558) for common component costs.
314	Brush Management	ac.	50%	50%		150.00		AA	
324	Deep Tillage	ac.	75%	50%	\$20/ac.			FR	Limited to one time per acre.
317	Composting	no.	75%	50%				AM	Based on Engineers estimate. Refer to Waste Stacking and Handling Facility for construction and cost estimates.
327	Conservation Cover	ac.	75%	50%				AA	Percentages apply to establishment cost only. Optional incentive payment if managed as an Upland Wildlife Habitat Management practice. See practice code 645.
327	Cool Season Grass, Grass/Legume Mix	ac.	75%	50%		200.00		AA	
327	Warm Season Grass, Grass Mix	ac.	75%	50%		250.00		AA	
327	Warm Season Grass, Grass/Forb Mix	ac.	75%	50%		300.00		AA	
328	Conservation Crop Rotation	ac.			\$5/ac.			FR	For one year only per acre.
656	Constructed Wetland	ac.	75%	50%				AM	Based on Engineers estimate.
332	Contour Buffer Strip								
332	Cool Season Grass, Grass/Legume Mix	ac.	75%	50%		200.00		AA	
332	Warm Season Grass, Grass Mix	ac.	75%	50%		250.00		AA	
332	Warm Season Grass, Grass/Forb Mix	ac.	75%	50%		300.00		AA	
	Contour Farming	ac.			\$6/ac.			FR	
	Contour Orchard/Other Fruit Areas	ac.			\$6/ac.			FR	
340	Cover Crop								
	Annual Cover	ac.			\$15/ac.			FR	
	Perennial Living Mulch	ac.			\$20/ac.			FR	

<sup>&</sup>lt;sup>1</sup>Plus one practice benefiting at risk grass-nesting wildlife.

<sup>&</sup>lt;sup>2</sup>Total EQIP contracts for all practices cannot exceed \$100,000 per applicant per year.

Code	Practice Name	Unit	Cost Share w/ RMS <sup>1</sup>	Cost share w/o RMS	Incentive Payment (Max. 3 yrs)	Average Cost (per unit)	Not to Exceed <sup>2</sup>	Cost Share Type	Remarks
342	Critical Area Planting			TUIJO					
342	Seeding	ac.	75%	50%		350.00		AA	
342	seeding and earthmoving	ac.	75%	50%		850.00		AA	Minor shaping. Not intended to include normal seedbed preparation.
997	Decommissioning Abandoned Water Wells	no.	75%	50%		500.00		AA	
362	Diversion	ft.	75%	50%		2.50		AA	Diversion, seeding, lime, fert, e&s
382	Fence Chain Link					10.00		AA	
382	2-strand electric	ft.	75%	50%		1.50		AA	
382	4-strand non-electric	ft.	75%	50%		2.00		AA	
	Field Border	ac.	75%	50%		150.00		AA	Percentages apply to establishment cost only. Optional incentive payment if managed as an Upland Wildlife Habitat Management practice. See practice code 645.
393	Filter Area								
	Seeding					350.00		AA	
	seeding and earthmoving					850.00		AA	Minor shaping. Not intended to include normal seedbed preparation.
393	Filter Strip								
	Channel requires regrading and seeding	ac.	75%	50%		2,200.00		AA	
	Channel (natural)	ac.	75%	50%		350.00		AA	
395	Fish Stream Improvement	ft.	75%	50%		20.00		AA	
	Forest Stand Improvement	ac.	75%	50%		150.00		AA	Must benefit wildlife at risk species of concern.
410	Grade Stabilization Structure	no.	75%	50%		2,000.00		AA	
412	Grassed Waterway	•	===:	=60'					
	Earthmoving and Seeding	ft.	75%	50%		4.00		AA	
	Earthmoving , seeding and Erosion Fabric	ft.	75%	50%		6.00		AA	
<u> </u>	Earthmoving, seeding, and stone	ft.	75%	50%		6.00		AA	
561	Heavy Use Area Protection	ac.	75%	50%		65,340.00		AA	Average cost based on \$1.50/sq.ft.
422	Hedgerow Planting								
	Planting	ac.	75%	50%		1,200.00		AA	
	Establishment and shelters	ac.	75%	50%		1,600.00		AA	

<sup>&</sup>lt;sup>1</sup>Plus one practice benefiting at risk grass-nesting wildlife.

<sup>&</sup>lt;sup>2</sup>Total EQIP contracts for all practices cannot exceed \$100,000 per applicant per year.

Code	Practice Name	Unit	Cost Share w/ RMS <sup>1</sup>	Cost share w/o RMS	Incentive Payment (Max. 3 yrs)	Average Cost (per unit)	Not to Exceed <sup>2</sup>	Cost Share Type	Remarks
	Lined Water Way or Outlet	ft.	75%	50%		30.00		AA	
	Manure Transfer	no.	75%	50%		5,000.00		AA	
318	Mortality Composting	no.	75%	50%		5,000.00		AA	
484	Mulching	ac.	75%	50%		800.00		AA	
590	Nutrient Management								
	Initial Plan Development	ac.	75%	50%				AM	Based on planner's estimate. \$500 base cost; additional \$15 for every acre over 50 acres up to a maximum of 200 acres or \$2,750.
	Plan Implementation	ac.			\$6/ac.			FR	
	Obstruction Removal	ac.	75%	50%		8,500.00		AA	Average cost based on \$1.75/Sq.yd.
512	Pasture & Hayland Planting								
	Cool Season Grass, Grass Mix		75%	50%		200.00		AA	
	Cool Season Grass, Grass/Legume Mix Warm Season Grass, Grass Mix	ac.	75% 75%	50% 50%		250.00 300.00		AA AA	
595	Pest Management	ac.	7 3 70	JU /0		300.00		- ^^	
- 000	Non-Specialty Crops	ac.			\$6/ac.			FR	
	Specialty Crops	ac.			\$12/ac.				Includes orchard, vineyard, vegetables, tobacco, mushrooms and similar crops (not corn, soybeans, forages and small grains). Maximum of three years.
516	Pipeline								
	1.5 in dia, buried (<4 ft.)	ft.	75%	50%		2.50		AA	
378	Pond	no.	75%	50%		10,000.00		AA	Use only when most cost effective water supply for livestock.
	Prescribed Grazing	ac.			\$5/ac.			FR	Components cost-shared using individual practices (e.g. Fence). Incentive for 1 year per acre only.
	Residue Management								
329A	No-till and Strip Till	ac.			\$15/ac.			FR	
329A	Manure Injection	ac.			\$15/ac.			FR	Only for manure injection with residue management.

<sup>&</sup>lt;sup>1</sup>Plus one practice benefiting at risk grass-nesting wildlife.

<sup>&</sup>lt;sup>2</sup>Total EQIP contracts for all practices cannot exceed \$100,000 per applicant per year.

Code	Practice Name	Unit	Cost Share	Cost share w/o	Incentive Payment	Average Cost	Not to	Cost Share	Remarks
			RMS <sup>1</sup>	RMS	(Max. 3 yrs)	(per unit)	Exceed	Type	
329C	Ridge Till	ac.			\$15/ac.			FR	
764	Rinsate Management	no.			\$500			FR	One time only.
391	Riparian Forest Buffer								
	Planting incl. shelters	ac.	75%	50%		1,600.00		AA	
390	Riparian Herbaceous Cover	ac.	75%	50%		500.00		AA	
558	Roof Runoff Management	no.	75%	50%				AM	Based on Engineers estimate. Average cost of 6.00 per ft.
350	Sediment Basin	no.	75%	50%				AM	Based on Engineers estimate.
370	Sinkhole & Sinkhole Area Treatment	ac.	75%	50%		2,000.00		AA	
574	Spring Development	no.	75%	50%		1,200.00		AA	Does not include collection or overflow lines.
	Soil Management System	ac.			\$5/ac.			FR	
	Streambank & Shoreline Protection	ft.	75%	50%		30.00		AA	
	Stream Channel Stabilization	ft.	75%	50%		20.00		AA	
	Stripcropping	ac.	75%	50%	\$10/ac.	222.22		FR	Limited to one time per acre.
587	Structure for Water Control	no.	75%	50%		300.00		AA	
606	Subsurface Drain								Cost-shared only as a component of non-vegetative structural practices, or stripcropping and contour farming on slopes greater than 5%.
606	4"	ft.	50%	50%		2.50		AA	
606	6"	ft.	50%	50%		3.00		AA	
606	8"	ft.	50%	50%		3.50		AA	
600	Terrace								
600	Tile outlet (not including pipe)	ft.	75%	50%		3.00		AA	
600	Gradient	ft.	75%	50%		2.50		AA	
	Tree/Shrub Establishment		750/	E00/		4 000 00		Λ Λ	
612 612	Planting Establishment and shelters	ac.	75% 75%	50% 50%		1,200.00 1,600.00		AA AA	
	Underground Outlet	ac.	75%	50%		1,000.00		AA	
620	Underground Outlet - 4"	ft.	75%	50%		2.50		AA	
620	Underground Outlet - 6"	ft.	75%	50%		3.00		AA	
620	Underground Outlet - 8"	ft.	75%	50%		3.50		AA	

<sup>&</sup>lt;sup>1</sup>Plus one practice benefiting at risk grass-nesting wildlife.

<sup>&</sup>lt;sup>2</sup>Total EQIP contracts for all practices cannot exceed \$100,000 per applicant per year.

Code	Practice Name	Unit	Cost Share w/ RMS <sup>1</sup>	Cost share w/o RMS	Incentive Payment (Max. 3 yrs)	Average Cost (per unit)	Not to Exceed <sup>2</sup>	Cost Share Type	Remarks
317	Waste Stacking and Handling Facility	no.	75%	50%				AM	Based on Engineers estimate. \$2.00/sq. ft. can be used to estimate.
425A	Waste Storage Pond-Flexible Membrane	no.	75%	50%				AM	Based on Engineers estimate
313	Waste Storage Facility	no.	75%	50%				AM	Based on Engineers estimate
359	Waste Treatment Lagoon	no.	75%	50%				AM	Based on Engineers estimate
638	Water and Sediment Control Basin	no.	75%	50%		2,500.00		AA	
614	Watering Facility	no.	75%	50%		500.00		AA	trough, incl. valve
642	Well	no.	75%	50%		5,000.00		AA	Use only when providing water for livestock following a Prescribed Grazing plan. Includes pump.
657	Wetland Development or Restoration	ac.	75%	50%		4,000.00		AA	
645	Wildlife Upland Habitat Management	ac.			\$75/ac.			FR	Only for benefiting at risk grassland species. Maximum 10 acres
644	Wildlife Wetland Habitat Management	ac.			\$5/ac.			FR	
380	Windbreak/Shelterbelt Establishment								
380	2 rows based on 15' spacing	ft.	75%	50%		0.80		AA	
380	3 rows based on 15' spacing	ft.	75%	50%		1.20		AA	
	AA - Actual cost not to exceed average cost.								
	AM - Based on Engineer or Planner estimate.								
	FR - Flat Rate. Practices funded by Flat Rate can be funded no more than 3 years; additional limitations may apply to specific practices.								

<sup>&</sup>lt;sup>1</sup>Plus one practice benefiting at risk grass-nesting wildlife.

<sup>&</sup>lt;sup>2</sup>Total EQIP contracts for all practices cannot exceed \$100,000 per applicant per year.